

FIG. 1A

PRIOR ART

TYPECAST = E 98248610

14



Routing Control (R_CTRL)	Destination ID (D_ID)		
Class Specific Control (CS_CTL)	Source ID (S_ID)		
Data Structure Type (TYPE)	Frame Control (F_CTL)		
Sequence ID (SEQ_ID)	Data Field Control (DF_CTL)	Sequence Count (SEQ_CNT)	
Originator ID (OX_ID)	Responder ID (RX_ID)	Parameter or Relative Offset	

FIG. 1B
PRIOR ART

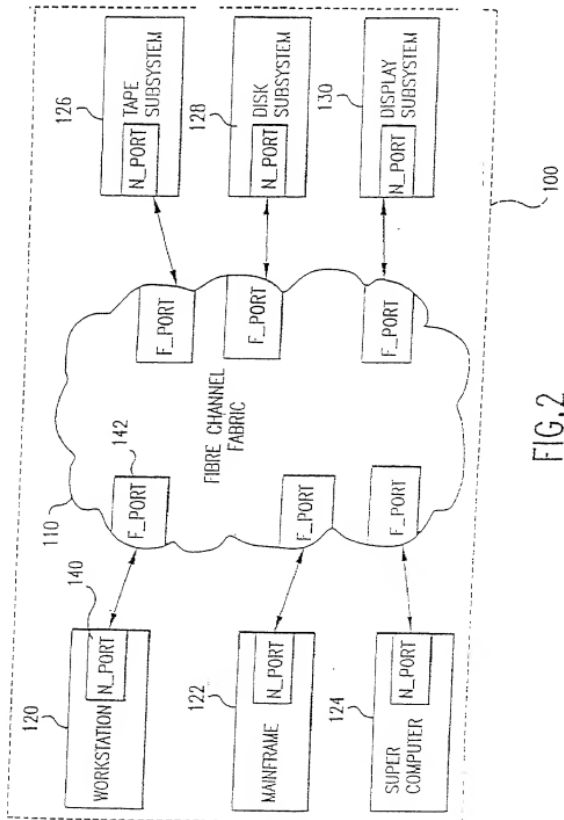


FIG.2
PRIOR ART

09872853.102204

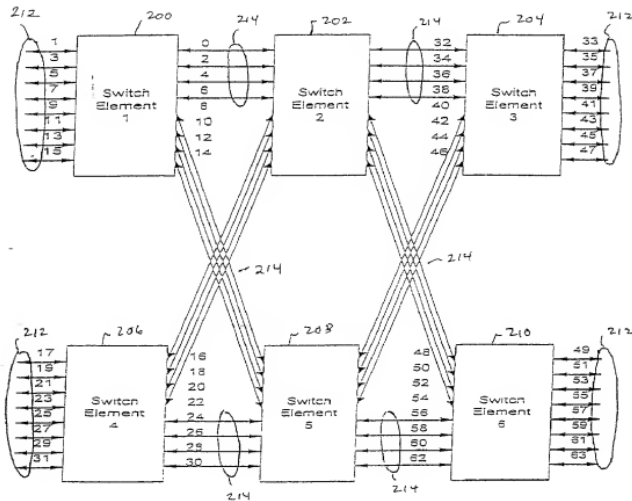


FIG. 3

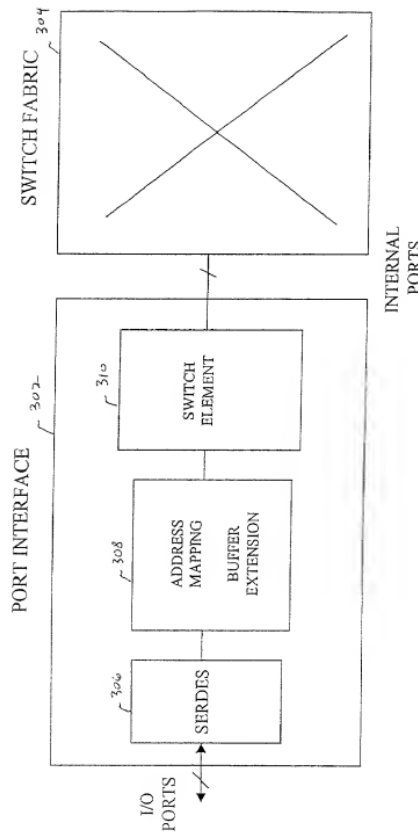
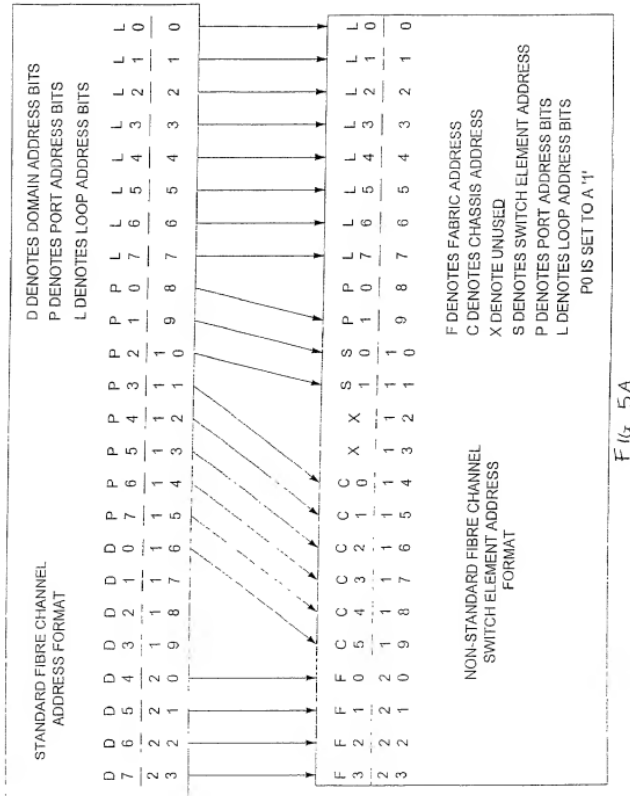
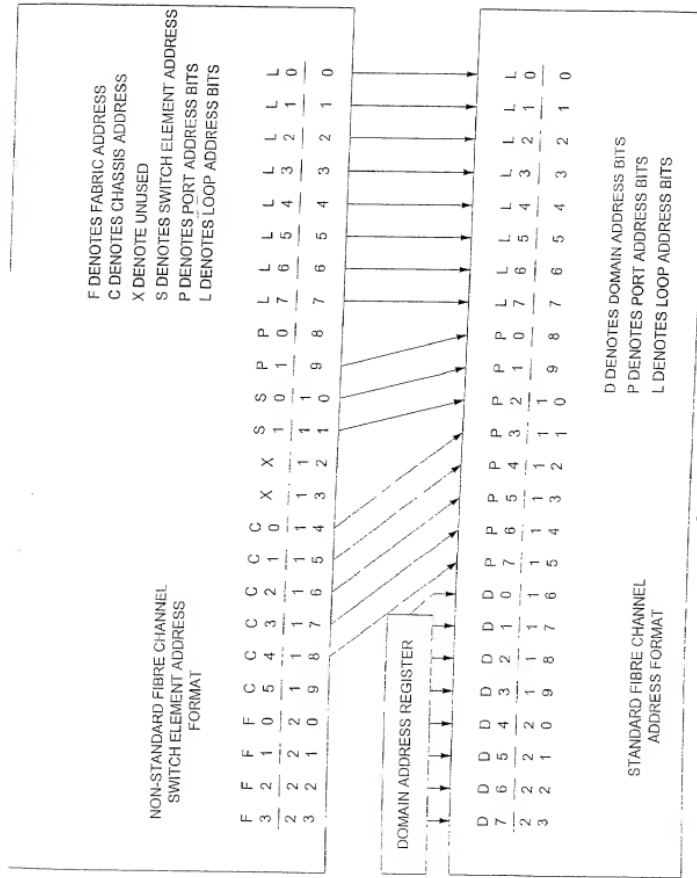


Fig. 4





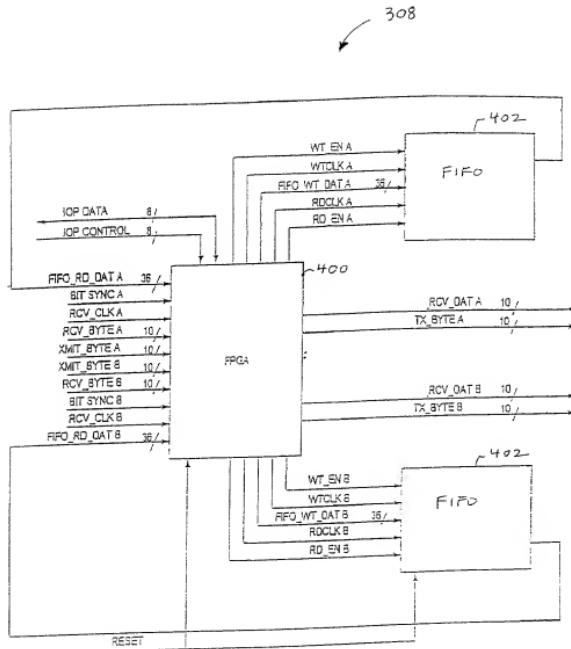


FIG. 6

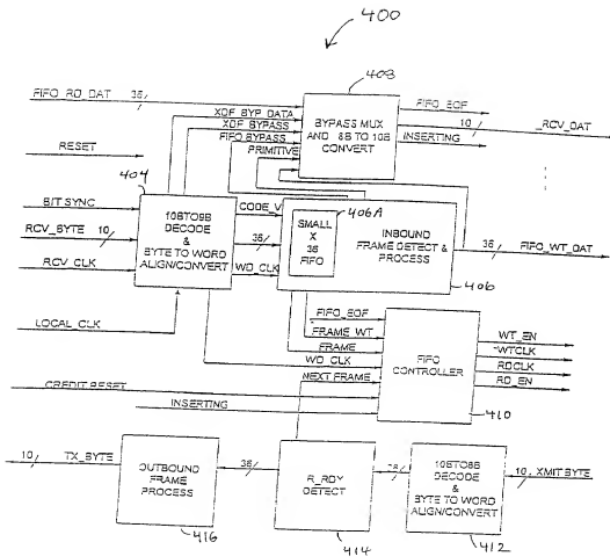


FIG. 7

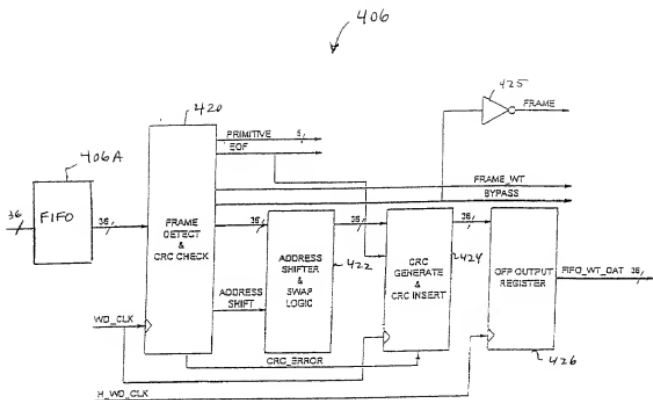


FIG. 8

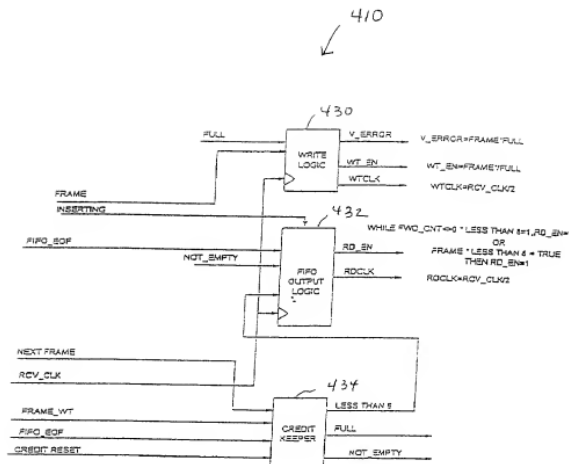


FIG. 9

09872853, 102201

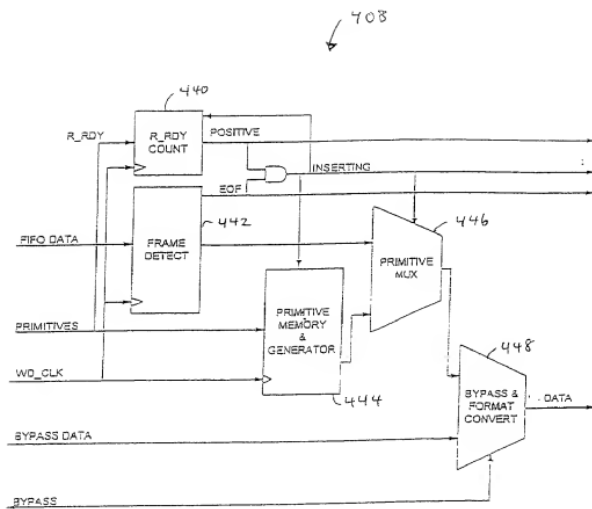


FIG. 10

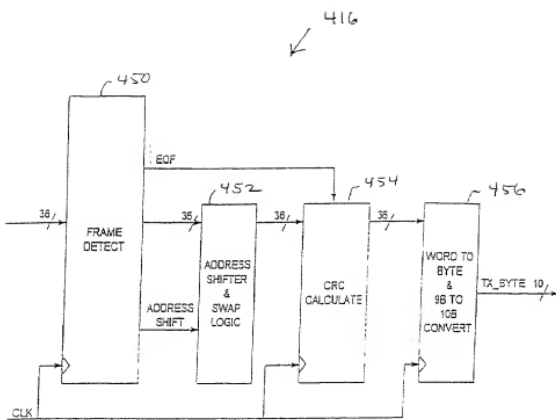


FIG. 11

09872853,102201

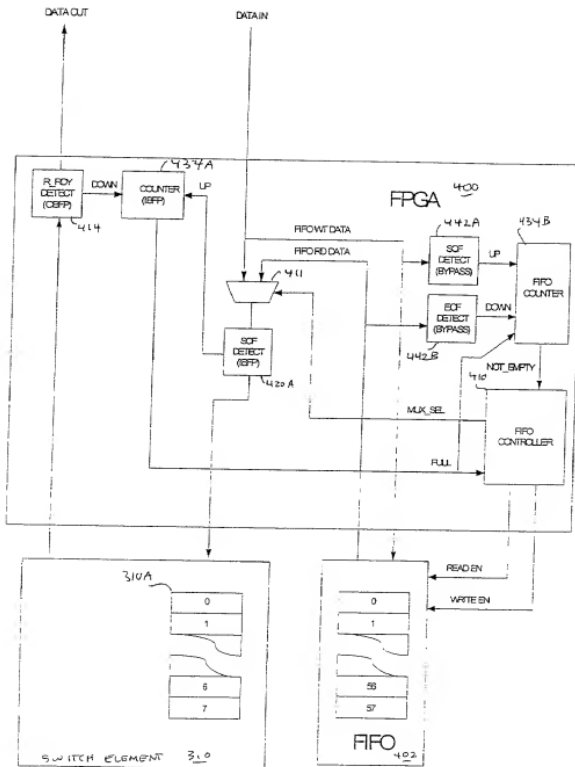


FIG. 12.

09872853-402201

500-0

Port Card 0, Switch #0, Chassis 0x00, Ports 1,3,5,7,9,B,D,F
Port Card 1, Switch #0, Chassis 0x01, Ports 1,3,5,7,9,B,D,F
Port Card 2, Switch #0, Chassis 0x02, Ports 1,3,5,7,9,B,D,F
Port Card 3, Switch #0, Chassis 0x03, Ports 1,3,5,7,9,B,D,F
Port Card 4, Switch #0, Chassis 0x04, Ports 1,3,5,7,9,B,D,F
Port Card 5, Switch #0, Chassis 0x05, Ports 1,3,5,7,9,B,D,F
Port Card 6, Switch #0, Chassis 0x06, Ports 1,3,5,7,9,B,D,F
Port Card 7, Switch #0, Chassis 0x07, Ports 1,3,5,7,9,B,D,F

501-0

Port Card 0, Switch #7, Chassis 0x38, Ports 1,3,5,7,9,B,D,F
Port Card 1, Switch #7, Chassis 0x39, Ports 1,3,5,7,9,B,D,F
Port Card 2, Switch #7, Chassis 0x3A, Ports 1,3,5,7,9,B,D,F
Port Card 3, Switch #7, Chassis 0x3B, Ports 1,3,5,7,9,B,D,F
Port Card 4, Switch #7, Chassis 0x3C, Ports 1,3,5,7,9,B,D,F
Port Card 5, Switch #7, Chassis 0x3D, Ports 1,3,5,7,9,B,D,F
Port Card 6, Switch #7, Chassis 0x3E, Ports 1,3,5,7,9,B,D,F
Port Card 7, Switch #7, Chassis 0x3F, Ports 1,3,5,7,9,B,D,F

502-7

Fig 14

卷之三

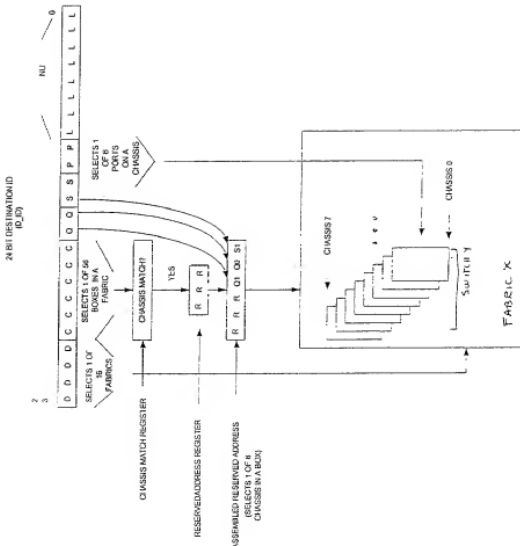


Fig. 15

600-0

Port Card 0, Switch #0, Chassis 0x00, Ports 0,1,2,3,4,5,6,7
Port Card 1, Switch #0, Chassis 0x00, Ports 8,9,A,B,C,D,E,F
Port Card 2, Switch #0, Chassis 0x00, Ports 10,11,12,13,14,15,16,17
Port Card 3, Switch #0, Chassis 0x00, Ports 18,19,1A,1B,C,1D,1E,1F
Port Card 4, Switch #0, Chassis 0x00, Ports 20,21,22,23,24,25,26,27
Port Card 5, Switch #0, Chassis 0x00, Ports 28,29,2A,2B,2C,2D,2E,2F
Port Card 6, Switch #0, Chassis 0x00, Ports 30,31,32,33,34,35,36,37
Port Card 7, Switch #0, Chassis 0x00, Ports 38,39,3A,3B,3C,3D,3E,3F

602-0

600-25

Port Card 0, Switch #55, Chassis 0x37, Ports 0,1,2,3,4,5,6,7
Port Card 1, Switch #55, Chassis 0x37, Ports 8,9,A,B,C,D,E,F
Port Card 2, Switch #55, Chassis 0x37, Ports 10,11,12,13,14,15,16,17
Port Card 3, Switch #55, Chassis 0x37, Ports 18,19,1A,1B,C,1D,1E,1F
Port Card 4, Switch #55, Chassis 0x37, Ports 20,21,22,23,24,25,26,27
Port Card 5, Switch #55, Chassis 0x37, Ports 28,29,2A,2B,2C,2D,2E,2F
Port Card 6, Switch #55, Chassis 0x37, Ports 30,31,32,33,34,35,36,37
Port Card 7, Switch #55, Chassis 0x37, Ports 38,39,3A,3B,3C,3D,3E,3F

602-55

Fig 16

TOP-LEVEL SIGNALS

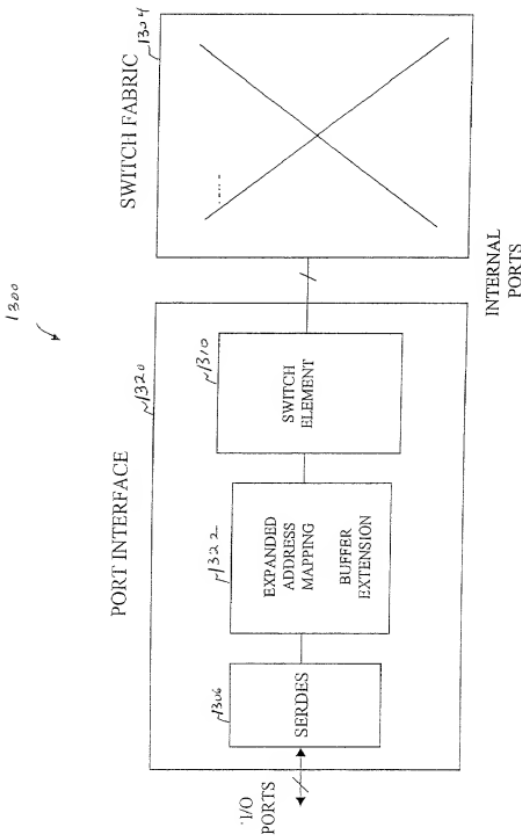


Fig. 17

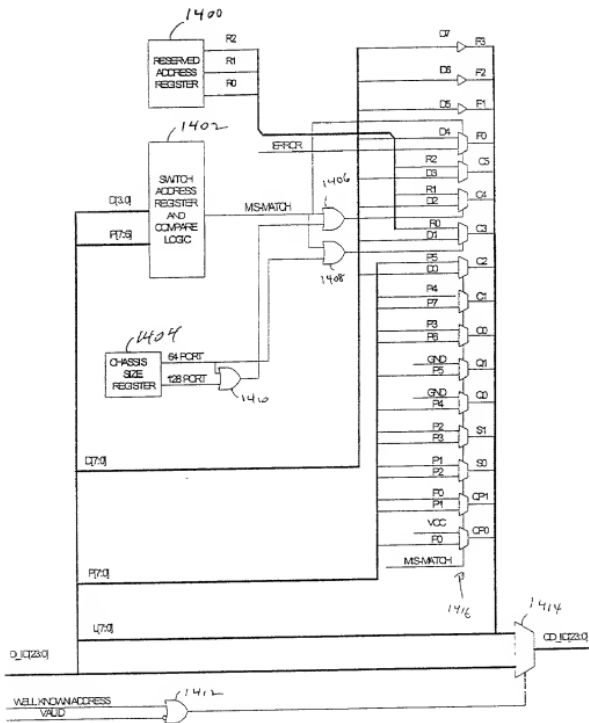


FIG. 18

019872863 : 402201

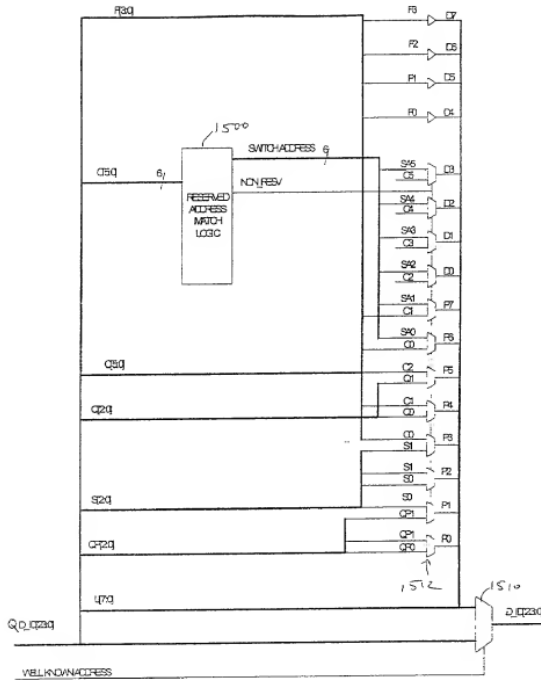


FIG. 19

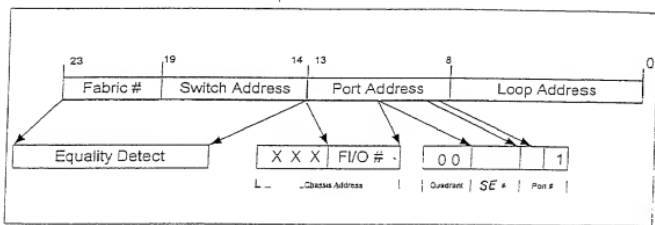


FIG. 2-0

09872863-102201

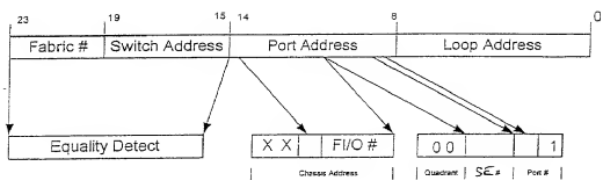


FIG. 2-1

09872863 • 1012201

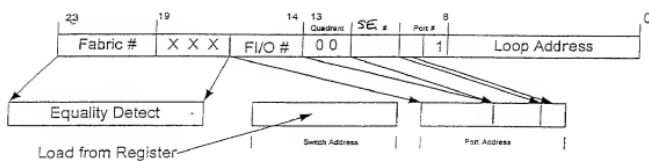


FIG. 22-

23	16 15	8 7	0
Domain ID		Area ID	Port ID (Loop)
30 19	14 13		
Domain ID	Switch Number	Port Number	Port ID (Loop)
0 0 0 0 X X			
0 0 0 1 X X			

01022013-28728708298701

FIG. 23